Excluded In Calib | Excluded In Results Multi Element Internal Standard Standard Addition E-Calibration Edited I-Invalid Calibration V-Valley Integration Failed **Dilution Corrected Concentration Per Analyte** S-Calibration Has Edited Standard F-Interference Correction Failed T-Tripped P-Pulse Counting M-Result Over Max 44Ca Run Label TimeStamp 6Li 7Li 9Be 23Na 24Ma 25Mg 26Mg 27AI 39K ppb ppb ppb ppb dag dag ppb dag ppb dag CRI2:CRI (P)0.1456 (P)0.4558 (P)0.5129 (P)0.8715 (P)3.3100 (P)3.7790 1 10/25/2005 5:59:46 (P)1.052 (P)0.0000 (P)0.9786 (P)3.6220 (P)0.7897 (P)2.1870 2 CRI2;CRI 10/25/2005 6:00:42 (P)1.048 (P)0.0000 (P)0.9358 (P)3.4480 (P)0.2060 (P)0.4341 (P)0.5806 (P)4.5540 3 CRI2:CRI 10/25/2005 6:01:38 (P)1.063 (P)0.0000 (P)1.0390 (P)5.9550 (P)0.3870 (P)0.7095 (P)0.7250 (P)0.9268 (P)4.4190 (P)5.2160 (P)4.3410 (P)0.5331 (P)0.6062 (P)0.8627 (P)4.0950 (P)3.7270 Mean of CRI2;CRI 10/25/2005 5:59:46 (P)1.052 (P)0.0000 (P)0.9845 (P)0.2462 (P)1.5150 (P)n/a (P)1.4000 (P)0.1256 (P)0.1531 (P)0.1083 (P)0.0690 (P)0.6826 SD of CRI2;CRI (P)0.0000 (P)0.0519 (P)32.2500 (P)51.0300 (P)28.7200 (P)17.8700 (P)7.9970 (P)16.6700 (P)40.6500 %RSD of CRI2:CRI (P)n/a (P)0.0000 (P)5.2690 CCV3:CCV 10/25/2005 6:05:27 F (P)1.088 (P)0.0000 (P)101.2000 1083.0000 (P)616.0000 (P)997.9000 (P)1005.0000 (P)100.1000 1101.0000 (P)1023.0000 1 CCV3:CCV 10/25/2005 6:06:23 (P)1.060 (P)0.0000 (P)101.0000 1069.0000 (P)607.7000 (P)994.1000 (P)989.0000 (P)100.7000 1051.0000 (P)1035.0000 (P)992.2000 1061.0000 (P)1019.0000 CCV3:CCV 10/25/2005 6:07:19 (P)1.050 (P)0.0000 (P)101.0000 1049.0000 (P)613.2000 (P)992.2000 (P)99.5400 Mean of CCV3:CCV 10/25/2005 6:05:27 (P)1.088 (P)0.0000 (P)101.1000 1067.0000 (P)612.3000 (P)994.8000 (P)995.5000 (P)100.1000 1071.0000 (P)1026.0000 17.0800 (P)4.2440 (P)2.8970 (P)8.5940 (P)0.5941 26.5200 (P)8.3290 SD of CCV3:CCV (P)n/a (P)0.0000 (P)0.1123 %RSD of CCV3:CCV (P)n/a (P)0.0000 (P)0.1111 1.6010 (P)0.6931 (P)0.2913 (P)0.8633 (P)0.5934 2.4750 (P)0.8121 (P)-0.2481 (P)1.3080 (P)-0.3856 (P)-0.0352 (P)0.5136 (P)-3.4120 1 CCB3:CCB 10/25/2005 6:11:09 F (P)1.066 (P)0.0000 (P)-0.0449 (P)-6.0740 (P)0.6006 (P)-3.9940 CCB3:CCB 10/25/2005 6:12:05 (P)1.064 (P)0.0000 (P)-0.0451 (P)-1.6200 (P)-0.2218 (P)0.1433 (P)-0.1839 (P)4.1940 (P)1.087 (P)6.2590 (P)-0.0875 (P)-0.2219 (P)-0.0587 (P)0.2721 (P)1.5650 (P)-1.7540 CCB3:CCB 10/25/2005 6:13:00 (P)0.0000 (P)0.0251 Mean of CCB3:CCB 10/25/2005 6:11:09 8 (P)1.066 (P)-0.1858 (P)-0.1547 (P)-0.0926 (P)0.4621 (P)0.7821 (P)-1.4800 (P)0.0000 (P)-0.0216 (P)-0.4781 (P)0.1702 (P)3.8630 (P)2.6620 SD of CCB3:CCB (P)n/a (P)0.0000 (P)0.0405 (P)6.2450 (P)0.0862 (P)0.2707 (P)0.0799 (P)1306.0000 (P)46.3800 (P)175.0000 (P)86.3100 (P)36.8400 (P)493.9000 (P)179.9000 %RSD of CCB3:CCB (P)n/a (P)0.0000 (P)187.2000 (M)4338.0000 (PM)4178.000 (PM)4201.000 (P)178.9000 (P)360.9000 (PM)22960.00 1 MH1G11:S 10/25/2005 6:16:50 F (P)1.085 (P)0.0000 (P)-0.0748 (M)2074.0000 2 MH1G11;S (P)1.070 (P)0.0000 (P)-0.0380 (M)2067.0000 (M)4349.0000 (PM)4171.000 (PM)4227.000 (P)182.6000 (P)356.6000 (PM)23010.00 10/25/2005 6:17:46 (PM)23320.00 (M)4388.0000 3 MH1G11:S 10/25/2005 6:18:42 F (P)1.075 (P)0.0000 (P)-0.060° (M)2063.0000 (PM)4256.000 (PM)4254.000 (P)174.3000 (P)363.0000 (PM)23090.00 (P)1.085 (P)-0.0576 (M)2068.0000 (M)4358.0000 (PM)4202.000 (PM)4228.000 (P)178.6000 (P)360.2000 Mean of MH1G11;S 10/25/2005 6:16:50 F (P)0.0000 (P)4.1880 SD of MH1G11;S (P)n/a (P)0.0185 (M)5.6780 (M)26.5200 (PM)47.2000 (PM)26.5200 (P)3.2670 (PM)193.2000 (P)0.0000 (M)0.6084 (PM)1.1230 (PM)0.6272 (P)2.3450 (P)0.9072 (PM)0.8367 %RSD of MH1G11:S (P)n/a (P)0.0000 (P)32.1300 (M)0.2746 (P)202.7000 (PM)631.4000 MH1G33:S 10/25/2005 6:22:30 F (P)1.089 (P)0.0000 (P)8.9370 1137.0000 (P)125.2000 (P)207.5000 (P)269.6000 (P)369.8000 2 (P)126.8000 (P)202.6000 (P)203.5000 (PM)625.3000 (P)269.8000 (P)368.1000 MH1G33:S 10/25/2005 6:23:26 (P)1.070 (P)0.0000 (P)8.7260 1131.0000 (P)373.0000 10/25/2005 6:24:22 (P)202.8000 (PM)621.8000 (P)267.1000 MH1G33:S (P)1.058 (P)0.0000 (P)8.8590 1128.0000 (P)126.9000 (P)198.6000 (PM)626.1000 (P)268.8000 (P)370.3000 1132.0000 (P)126.3000 (P)202.9000 (P)203.0000 Mean of MH1G33:S 10/25/2005 6:22:30 (P)1.089 (P)0.0000(P)8.8410 (P)0.4306 (P)2.4920 4.7050 (P)0.9894 (P)4.4400 (PM)4.8520 (P)1.5010 SD of MH1G33:S (P)n/a (P)0.0000 (P)0.1071

(P)0.0696

(P)1.6990

(P)0.0342

(P)0.1543

(P)0.3690

MH1FZ3.vge Excluded In Calib | Excluded In Results | Peak Run | Excluded Multi Element Semi Quant Internal Standard Standard Addition **Dilution Corrected Concentration Per Analyte** S-Calibration Has Edited Standard E-Calibration Edited I-Invalid Calibration V-Valley Integration Failed F-Interference Correction Failed T-Tripped P-Pulse Counting M-Result Over Max Run Label 45Sc 47Ti 51V 52Cr 53Cr 54Fe 55Mn 59Co 60Ni 65Cu TimeStamp ppb CRI2:CRI 1 10/25/2005 5:59:46 F (P)1.091 (P)0.0786 (P)0.6834 (P)1.9270 (P)-255.1000 (P)4,4600 (P)1.0470 (P)0.9296 (P)0.8792 (P)2.1500 2 CRI2:CRI (P)1.066 (P)-0.0429 (P)0.9604 (P)0.9933 (P)0.9504 (P)0.9489 (P)1.8270 10/25/2005 6:00:42 (P)1.9520 (P)-402.9000 (P)4.9790 3 CRI2:CRI 10/25/2005 6:01:38 [(P)1.064 (P)0.0042 (P)0.6925 (P)2.0030 (P)-377.0000 (P)4.9440 (P)0.9721 (P)0.9772 (P)1.2630 (P)2.1620 Mean of CRI2:CRI 10/25/2005 5:59:46 (P)1.091 (P)0.0133 (P)0.7788 (P)1.9610 (P)-345.0000 (P)4.7940 (P)1.0040 (P)0.9524 (P)1.0300 (P)2.0460 SD of CRI2:CRI (P)n/a (P)0.0613 (P)0.1574 (P)0.0388 (P)0.0239 (P)0.2042 (P)0.1900 (P)0.0390 (P)78.9400 (P)0.2900 %RSD of CRI2;CRI (P)n/a (P)460.4000 (P)20.2100 (P)22.8800 (P)6.0500 (P)3.8590 (P)2.5060 (P)19.8200 (P)9.2870 (P)1.9870 CCV3;CCV 10/25/2005 6:05:27 F (P)1.009 (P)101.3000 (P)99.3000 (P)99.2700 (P)-514.1000 (P)980.7000 (P)98.1800 (P)98.3900 (P)99.3400 (P)96.9500 2 CCV3;CCV 10/25/2005 6:06:23 F (P)0.995 (P)99.4400 (P)97.6900 (P)98.6800 (P)-59.9600 (P)998.8000 (P)97.9200 (P)97.8900 (P)99.5000 (P)96.0800 3 CCV3;CCV 10/25/2005 6:07:19 [(P)0.994 (P)102.0000 (P)98.6600 (P)98.7500 (P)-508.7000 (P)1005.0000 (P)98.9700 (P)98.5600 (P)96.8700 (P)96.2700 (P)98.5700 Mean of CCV3:CCV 10/25/2005 6:05:27 1 (P)1.009 (P)98.2800 (P)96.4300 (P)100.9000 (P)98.5500 (P)98.9000 (P)-360.9000 (P)994.8000 (P)98.3600 SD of CCV3:CCV (P)n/a (P)1.3060 (P)0.8145 (P)0.3227 (P)260.7000 (P)12.6200 (P)0.5475 (P)0.3468 (P)1.4750 (P)0.4588 %RSD of CCV3;CCV (P)n/a (P)1.2940 (P)0.8265 (P)0.3263 (P)72.2200 (P)1.2690 (P)0.5566 (P)0.3528 (P)1.4970 (P)0.4758 CCB3:CCB (P)-0.0171 (P)133.7000 (P)6.2980 (P)0.0053 (P)-0.0965 (P)0.0460 10/25/2005 6:11:09 [(P)1.116 (P)-0.5158 (P)-0.0360 (P)0.0368 1 2 CCB3;CCB 10/25/2005 6:12:05 F (P)1.092 (P)-0.0181 (P)0.0011 (P)-0.0382 (P)-0.0099 (P)-0.1100 (P)-0.0348 (P)-156.7000 (P)5.4770 (P)0.0128 3 CCB3;CCB (P)1.095 (P)-0.0466 (P)-0.0022 10/25/2005 6:13:00 1 (P)0.0063 (P)-0.1985 (P)-0.0147 (P)-175.2000 (P)4.9800 (P)0.0016 (P)-0.0007 Mean of CCB3;CCB 10/25/2005 6:11:09 F (P)1.116 (P)-0.0096 (P)-0.2748 (P)-0.0285 (P)-66.0600 (P)5.5850 (P)0.0171 (P)0.0019 (P)-0.0604 (P)0.0113 SD of CCB3;CCB (P)n/a (P)0.0138 (P)0.2134 (P)0.0120 (P)173.2000 (P)0.6659 (P)0.0180 (P)0.0031 (P)0.0315 (P)0.0303 %RSD of CCB3:CCB (P)n/a (P)143,2000 (P)77.6600 (P)42.1000 (P)262.2000 (P)11.9200 (P)105.6000 (P)161.9000 (P)52.1400 (P)267.7000 (P)0.0330 (P)0.2949 (P)0.4398 MH1G11:S 10/25/2005 6:16:50 F (P)0.971 (P)0.6455 (P)0.2289 (P)0.1494 (P)-203.7000 (P)16.5800 (P)4.4500 1 MH1G11:S 10/25/2005 6:17:46 (P)0.957 (P)1.0190 (P)0.5089 (P)0.1784 (P)-379.9000 (P)16.6800 (P)4.3950 (P)0.0421 (P)0.3430 (P)0.4348 (P)-377.7000 3 MH1G11:S 10/25/2005 6:18:42 (P)0.968 (P)0.7502 (P)0.2788 (P)0.1804 (P)15.8100 (P)4.1990 (P)0.0245 (P)0.3146 (P)0.5258 (P)0.971 (P)0.8048 (P)0.3389 (P)0.1694 (P)16.3600 (P)4.3480 (P)0.0332 (P)0.3175 (P)0.4668 Mean of MH1G11:S 10/25/2005 6:16:50 (P)-320.5000 (P)n/a (P)0.0242 (P)0.0512 SD of MH1G11;S (P)0.1925 (P)0.1493 (P)0.0174 (P)101.1000 (P)0.4772 (P)0.1319 (P)0.0088 (P)44.0700 (P)10.2400 (P)31.5500 (P)2.9180 (P)3.0340 (P)26.5300 (P)7.6100 (P)10.9700 %RSD of MH1G11:S (P)n/a (P)23.9200 MH1G33:S 10/25/2005 6:22:30 F (P)1.036 (P)0.3936 (P)4.9550 (P)7.4120 (P)-30.8200 (P)542.6000 (P)2.4100 (P)2.8380 (P)3.0770 (P)7.4000 2 MH1G33:S 10/25/2005 6:23:26 (P)1.026 (P)0.5711 (P)5.5580 (P)7.6220 (P)-504.9000 (P)541.2000 (P)2.5030 (P)2.8530 (P)3.0400 (P)7.0290 (P)7.7670 (P)7.6330 (P)544.6000 (P)2.3660 (P)2.9030 (P)3.3240 MH1G33;S 10/25/2005 6:24:22 (P)1.028 (P)0.367 (P)5.1030 (P)-43.4100 (P)2.8650 (P)3.1470 (P)7.3990 Mean of MH1G33:S 10/25/2005 6:22:30 (P)1.036 (P)0.4439 (P)5.2050 (P)7.5560 (P)-193.0000 (P)542.8000 (P)2.4260

(P)0.3141

(P)0.1245

(P)270.2000

(P)0.1109

SD of MH1G33:S

(P)n/a

ilutio	on Corrected Concentrati		S-Calibration Has Ed F-Interference Corre		E-Calibration Edited T-Tripped	I-Invalid Calibration P-Pulse Counting	on V-Valley Into M-Result Ov	egration Failed er Max				
Run	Label	TimeStamp	66Zn	75As	76Se	77Ar Cl	78Se	83Kr	89Y	95Mo	103Rh	106Pd
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
1	CRI2;CRI	10/25/2005 5:59:46 F	(P)2.0970	(P)1.2360	(P)0.0000	(P)0.0000	(P)2.6610	(P)0.0000	(P)1.092	(P)-0.0088	(P)1.104	(P)0.000
2	CRI2;CRI	10/25/2005 6:00:42 F	(P)1.9020	(P)1.3560	(P)0.0000	(P)0.0000	(P)4.8540	(P)0.0000	(P)1.075	(P)-0.0040	(P)1.091	(P)0.000
3	CRI2;CRI	10/25/2005 6:01:38 F	(P)2.0680	(P)0.8141	(P)0.0000	(P)0.0000	(P)5.1800	(P)0.0000	(P)1.072	(P)-0.0040	(P)1.080	(P)0.000
	Mean of CRI2;CRI	10/25/2005 5:59:46 F	(P)2.0220	(P)1.1360	(P)0.0000	(P)0.0000	(P)4.2320	(P)0.0000	(P)1.092	(P)-0.0056	(P)1.104	(P)0.000
	SD of CRI2;CRI		(P)0.1052	(P)0.2848	(P)0.0000	(P)0.0000	(P)1.3700	(P)0.0000	(P)n/a	(P)0.0027	(P)n/a	(P)0.000
	%RSD of CRI2;CRI		(P)5.2010	(P)25.0800	(P)0.0000	(P)0.0000	(P)32.3800	(P)0.0000	(P)n/a	(P)48.6900	(P)n/a	(P)0.000
1	CCV3;CCV	10/25/2005 6:05:27 F	(P)98.1900	(P)98.2100	(P)0.0000	(P)0.0000	(P)97.0300	(P)0.0000	(P)1.002	(P)100.8000	(P)1.007	(P)0.000
2	CCV3;CCV	10/25/2005 6:06:23 F	(P)99.4700	(P)99.5400	(P)0.0000	(P)0.0000	(P)101.0000	(P)0.0000	(P)0.997	(P)100.6000	(P)1.004	(P)0.000
3	CCV3;CCV	10/25/2005 6:07:19 F	(P)98.0200	(P)99.6500	(P)0.0000	(P)0.0000	(P)97.3600	(P)0.0000	(P)1.000	(P)101.1000	(P)1.005	(P)0.000
	Mean of CCV3;CCV	10/25/2005 6:05:27 F	(P)98.5600	(P)99.1300	(P)0.0000	(P)0.0000	(P)98.4500	(P)0.0000	(P)1.002	(P)100.8000	(P)1.007	(P)0.000
	SD of CCV3;CCV		(P)0.7972	(P)0.7999	(P)0.0000	(P)0.0000	(P)2.1790	(P)0.0000	(P)n/a	(P)0.2440	(P)n/a	(P)0.000
	%RSD of CCV3;CCV		(P)0.8088	(P)0.8069	P)0.0000	(P)0.0000	(P)2.2130	(P)0.0000	(P)n/a	(P)0.2420	(P)n/a	(P)0.000
1	CCB3;CCB	10/25/2005 6:11:09 F	(P)0.0054	(P)0.3148	B (P)0.0000	(P)0.0000	(P)-0.0086	(P)0.0000	(P)1.117	(P)0.0256	(P)1.119	(P)0.000
2	CCB3;CCB	10/25/2005 6:12:05 F	(P)-0.1473	(P)-0.1343	(P)0.0000	(P)0.0000	(P)-0.0911	(P)0.0000	(P)1.100	(P)0.0156	(P)1.122	(P)0.000
3	CCB3;CCB	10/25/2005 6:13:00 F	(P)0.1702	(P)0.3728	(P)0.0000	(P)0.0000	(P)0.5797	(P)0.0000	(P)1.095	(P)0.0105	(P)1.096	(P)0.000
	Mean of CCB3;CCB	10/25/2005 6:11:09 F	(P)0.0094	(P)0.1844	(P)0.0000	(P)0.0000	(P)0.1600	(P)0.0000	(P)1.117	(P)0.0172	(P)1.119	(P)0.000
	SD of CCB3;CCB		(P)0.1588	(P)0.2776	(P)0.0000	(P)0.0000	(P)0.3658	(P)0.0000	(P)n/a	(P)0.0077	(P)n/a	(P)0.000
	%RSD of CCB3;CCB		(P)1682.0000	(P)150.5000	(P)0.0000	(P)0.0000	(P)228.6000	(P)0.0000	(P)n/a	(P)44.6800	(P)n/a	(P)0.000
1	MH1G11;S	10/25/2005 6:16:50 F	(P)0.4525	(P)0.1608	(P)0.0000	(P)0.0000	(P)0.5034	(P)0.0000	(P)1.017	(P)0.3168	(P)1.080	(P)0.000
2	MH1G11;S	10/25/2005 6:17:46 F	(P)0.8516	(P)0.6106	(P)0.0000	(P)0.0000	(P)0.7653	(P)0.0000	(P)1.012	(P)0.2986	(P)1.053	(P)0.000
3	MH1G11;S	10/25/2005 6:18:42 F	(P)0.8403	(P)0.4839	(P)0.0000	(P)0.0000	(P)0.8799	(P)0.0000	(P)1.004	(P)0.3141	(P)1.044	(P)0.000
Auri proportion	Mean of MH1G11;S	10/25/2005 6:16:50 F	(P)0.7148	(P)0.4184	(P)0.0000	(P)0.0000	(P)0.7162	(P)0.0000	(P)1.017	(P)0.3098	(P)1.080	(P)0.000
	SD of MH1G11;S		(P)0.2272	(P)0.2319	(P)0.0000	(P)0.0000	(P)0.1930	(P)0.0000	(P)n/a	(P)0.0098	(P)n/a	(P)0.000
	%RSD of MH1G11;S		(P)31.7800	(P)55.4200	(P)0.0000	(P)0.0000	(P)26.9500	(P)0.0000	(P)n/a	(P)3.1670	(P)n/a	(P)0.000
1	MH1G33;S	10/25/2005 6:22:30 F	(P)7.7900	(P)2.3640	(P)0.0000	(P)0.0000	(P)11.0500	(P)0.0000	(P)1.075	(P)0.0199	(P)1.106	(P)0.000
2	MH1G33;S	10/25/2005 6:23:26 F	(P)7.6370	(P)2.1650	(P)0.0000	(P)0.0000	(P)11.4500	(P)0.0000	(P)1.044	(P)0.0237	(P)1.076	(P)0.000
3	MH1G33;S	10/25/2005 6:24:22 F	(P)7.8130	(P)2.1390	(P)0.0000	(P)0.0000	(P)11.1000	(P)0.0000	(P)1.064	(P)0.0101	(P)1.093	(P)0.000
	Mean of MH1G33;S	10/25/2005 6:22:30 F	(P)7.7470	(P)2.2230	(P)0.0000	(P)0.0000	(P)11.2000	(P)0.0000	(P)1.075	(P)0.0179	(P)1.106	(P)0.000
to suppose	SD of MH1G33;S		(P)0.0957	(P)0.1235		(P)0.0000	(P)0.2171	(P)0.0000	(P)n/a	(P)0.0070	(P)n/a	(P)0.000

				MH1FZ3.v	rge							
	cluded In Calib Exclu		k Run Excluded	Multi Elen			The second secon	ndard Addition				
Dilut	ion Corrected Concentrat	ion Per Analyte	S-Calibration Has Edit F-Interference Correct		E-Calibration Edited T-Tripped	I-Invalid Calibration P-Pulse Counting	V-Valley Ir M-Result C	ntegration Failed Over Max				
Rur	Label	TimeStamp	107Ag	108Pd	111Cd	113ln	115In	121Sb	123Sb	137Ba	159Tb	165Ho
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
1	CRI2;CRI	10/25/2005 5:59:46 F	(P)1.0550	(P)0.000	0 (P)1.0320	(P)0.0000	(P)1.102	(P)2.1050	(P)1.9970	(P)9.9540	(P)1.056	(P)1.068
2	CRI2;CRI	10/25/2005 6:00:42 F	(P)1.0700	(P)0.000	0 (P)1.0990	(P)0.0000	(P)1.090	(P)2.0940	(P)2.0060	(P)10.1500	(P)1.068	(P)1.066
3	CRI2;CRI	10/25/2005 6:01:38 F	(P)1.0650	(P)0.000	0 (P)1.0700	(P)0.0000	(P)1.080	(P)2.1190	(P)2.0930	(P)9.7340	(P)1.047	(P)1.049
	Mean of CRI2;CRI	10/25/2005 5:59:46 F	(P)1.0640	(P)0.000	0 (P)1.0670	(P)0.0000	(P)1.102	(P)2.1060	(P)2.0320	(P)9.9460	(P)1.056	(P)1.068
	SD of CRI2;CRI		(P)0.0074	(P)0.000	0 (P)0.0337	(P)0.0000	(P)n/a	(P)0.0128	(P)0.0529	(P)0.2086	(P)n/a	(P)n/a
	%RSD of CRI2;CRI		(P)0.7001	(P)0.000	0 (P)3.1600	(P)0.0000	(P)n/a	(P)0.6087	(P)2.6050	(P)2.0970	(P)n/a	(P)n/a
1	CCV3;CCV	10/25/2005 6:05:27	(P)101.0000	(P)0.000	0 (P)101.2000	(P)0.0000	(P)1.032	(P)100.4000	(P)101.9000	(P)99.0700	(P)1.017	(P)1.057
2	CCV3;CCV	10/25/2005 6:06:23 F	(P)100.5000	(P)0.000	0 (P)100.9000	(P)0.0000	(P)1.014	(P)98.7100	(P)101.5000	(P)100.4000	(P)0.981	(P)1.034
3	CCV3;CCV	10/25/2005 6:07:19 F	(P)101.2000	(P)0.000	0 (P)100.5000	(P)0.0000	(P)1.013	(P)101.6000	(P)100.8000	(P)101.2000	(P)1.010	(P)1.035
and the same	Mean of CCV3;CCV	10/25/2005 6:05:27 F	(P)100.9000	(P)0.000	0 (P)100.9000	(P)0.0000	(P)1.032	(P)100.3000	(P)101.4000	(P)100.2000	(P)1.017	(P)1.057
D-C/(pitols	SD of CCV3;CCV		(P)0.3686	(P)0.000	0 (P)0.3343	(P)0.0000	(P)n/a	(P)1.4670	(P)0.5435	(P)1.0630	(P)n/a	(P)n/a
	%RSD of CCV3;CCV		(P)0.3654	(P)0.000	0 (P)0.3315	(P)0.0000	(P)n/a	(P)1.4630	(P)0.5361	(P)1.0610	(P)n/a	(P)n/a
1	CCB3;CCB	10/25/2005 6:11:09	(P)0.0053	(P)0.000	0 (P)0.0105	(P)0.0000	(P)1.115	(P)0.4184	(P)0.3702	(P)0.0006	(P)1.089	(P)1.099
2	CCB3;CCB	10/25/2005 6:12:05 F	(P)0.0138	(P)0.000	0 (P)0.0646	(P)0.0000	(P)1.101	(P)0.2245	(P)0.2820	(P)0.0303	(P)1.070	(P)1.079
3	CCB3;CCB	10/25/2005 6:13:00 F	(P)0.0051	(P)0.000	0 (P)0.0407	(P)0.0000	(P)1.097	(P)0.1889	(P)0.1909	(P)0.0124	(P)1.069	(P)1.077
D-88010-1386	Mean of CCB3;CCB	10/25/2005 6:11:09 F	(P)0.0081	(P)0.000	0 (P)0.0386	(P)0.0000	(P)1.115	(P)0.2773	(P)0.2810	(P)0.0144	(P)1.089	(P)1.099
	SD of CCB3;CCB		(P)0.0050	(P)0.000	0 (P)0.0271	(P)0.0000	(P)n/a	(P)0.1235	(P)0.0896	(P)0.0150	(P)n/a	(P)n/a
	%RSD of CCB3;CCB		(P)61.5300	(P)0.000	0 (P)70.1700	(P)0.0000	(P)n/a	(P)44.5300	(P)31.8900	(P)103.6000	(P)n/a	(P)n/a
1	MH1G11;S	10/25/2005 6:16:50 1	(P)0.0027	(P)0.000	0 (P)0.0290	(P)0.0000	(P)1.054	(P)0.1002	(P)0.0907	(P)120.4000	(P)1.030	(P)1.063
2	MH1G11;S	10/25/2005 6:17:46	(P)-0.0036	(P)0.000	0 (P)0.0613	(P)0.0000	(P)1.034	(P)0.0758	(P)0.0765	(P)117.9000	(P)1.007	(P)1.031
3	MH1G11;S	10/25/2005 6:18:42	(P)0.0043	(P)0.000	0 (P)-0.0011	(P)0.0000	(P)1.034	(P)0.0959	(P)0.1097	(P)118.2000	(P)1.015	(P)1.048
necessor.	Mean of MH1G11;S	10/25/2005 6:16:50 8	(P)0.0011	(P)0.000	0 (P)0.0297	(P)0.0000	(P)1.054	(P)0.0906	(P)0.0923	(P)118.8000	(P)1.030	(P)1.063
	SD of MH1G11;S	-	(P)0.0042	(P)0.000	0 (P)0.0312	(P)0.0000	(P)n/a	(P)0.0131	(P)0.0167	(P)1.3930	(P)n/a	(P)n/a
	%RSD of MH1G11;S	LUTO-CONTROL OF THE STATE OF	(P)363.7000	(P)0.000	0 (P)104.9000	(P)0.0000	(P)n/a	(P)14.4100	(P)18.0400	(P)1.1720	(P)n/a	(P)n/a
1	MH1G33;S	10/25/2005 6:22:30	(P)3.9070	(P)0.000	0 (P)-0.0971	(P)0.0000	(P)1.106	(P)4.7400	(P)4.6010	(P)25.6300	(P)1.064	(P)1.078
2	MH1G33;S	10/25/2005 6:23:26 1		(P)0.000		(P)0.0000	(P)1.062	(P)4.6300	(P)4.3070	(P)25.2100	(P)1.056	(P)1.060
3	MH1G33;S	10/25/2005 6:24:22 1		(P)0.000	0 (P)0.0251	(P)0.0000	(P)1.082	(P)4.5670	(P)4.6640	(P)25.0300	(P)1.059	(P)1.075
and other	Mean of MH1G33;S	10/25/2005 6:22:30 [(P)3.9350	(P)0.000	0 (P)-0.0249	(P)0.0000	(P)1.106	(P)4.6460	(P)4.5240	(P)25.2900	(P)1.064	(P)1.078
pull-territor	SD of MH1G33;S		(P)0.0338	(P)0.000		(P)0.0000	(P)n/a	(P)0.0876	(P)0.1906	(P)0.3090	(P)n/a	(P)n/a

	luded In Calib Exclusion Corrected Concentration	energy representation of the personal representation of the pe	Run Excluded S-Calibration Has Edi F-Interference Correct		nent Semi Quar E-Calibration Edited T-Tripped	Internal Sta I-Invalid Calibratio P-Pulse Counting		dard Addition egration Failed er Max
Run	Label	TimeStamp	203TI	205TI	206Pb	207Pb	208Pb	209Bi
			ppb	ppb	ppb	ppb	ppb	ppb
1	CRI2;CRI	10/25/2005 5:59:46 F	(P)1.0260	(P)0.5431	(P)0.9732	(P)0.9691	(P)0.9883	(P)1.04
2	CRI2;CRI	10/25/2005 6:00:42 F	(P)1.1150	(P)0.5588	B (P)1.0670	(P)1.0510	(P)1.0520	(P)1.05
3	CRI2;CRI	10/25/2005 6:01:38 F	(P)1.0950	(P)0.5310	(P)1.1200	(P)1.0780	(P)1.0520	(P)1.03
	Mean of CRI2;CRI	10/25/2005 5:59:46 F	(P)1.0790	(P)0.5443	3 (P)1.0530	(P)1.0330	(P)1.0310	(P)1.04
	SD of CRI2;CRI		(P)0.0469	(P)0.0140	(P)0.0742	(P)0.0568	(P)0.0367	(P)n/a
	%RSD of CRI2;CRI		(P)4.3470	(P)2.5650	(P)7.0410	(P)5.4980	(P)3.5620	(P)n/a
1	CCV3;CCV	10/25/2005 6:05:27 F	(P)99.9100	(P)52.0300	(P)100.7000	(P)100.5000	(P)100.3000	(P)1.03
2	CCV3;CCV	10/25/2005 6:06:23 F	(P)100.5000	(P)51.7100	(P)98.9800	(P)99.2500	(P)99.4900	(P)1.01
3	CCV3;CCV	10/25/2005 6:07:19 F	(P)97.7600	(P)52.3900	(P)97.2400	(P)98.9100	(P)99.4900	(P)1.01
	Mean of CCV3;CCV	10/25/2005 6:05:27 F	(P)99.3900	(P)52.0400	(P)98.9700	(P)99.5500	(P)99.7500	(P)1.03
	SD of CCV3;CCV		(P)1.4390	(P)0.3411	1 (P)1.7220	(P)0.8309	(P)0.4523	(P)n/a
	%RSD of CCV3;CCV		(P)1.4480	(P)0.6553	3 (P)1.7400	(P)0.8346	(P)0.4534	(P)n/a
1	CCB3;CCB	10/25/2005 6:11:09 F	(P)0.0201	(P)0.0077	7 (P)-0.0187	(P)-0.0122	(P)-0.0142	(P)1.09
2	CCB3;CCB	10/25/2005 6:12:05 F	(P)0.0079	(P)0.0084	4 (P)-0.0227	(P)-0.0165	(P)-0.0158	(P)1.07
3	CCB3;CCB	10/25/2005 6:13:00 F	(P)0.0164	(P)0.0073	3 (P)-0.0263	(P)-0.0134	(P)-0.0150	(P)1.05
	Mean of CCB3;CCB	10/25/2005 6:11:09 F	(P)0.0148	(P)0.0078	8 (P)-0.0226	(P)-0.0140	(P)-0.0150	(P)1.09
	SD of CCB3;CCB		(P)0.0063	(P)0.0006	6 (P)0.0038	(P)0.0022	(P)0.0008	(P)n/a
	%RSD of CCB3;CCB		(P)42.3200	(P)7.1190	(P)16.7200	(P)15.7100	(P)5.1800	(P)n/a
1	MH1G11;S	10/25/2005 6:16:50 F	(P)0.0081	(P)0.004	1 (P)0.0910	(P)0.1067	(P)0.1163	(P)1.08
2	MH1G11;S	10/25/2005 6:17:46 F	(P)0.0033	(P)0.0029	9 (P)0.1174	(P)0.1162	(P)0.1051	(P)1.05
3	MH1G11;S	10/25/2005 6:18:42 F	(P)0.0004	(P)0.0038	5 (P)0.0928	(P)0.0946	(P)0.1061	(P)1.05
	Mean of MH1G11;S	10/25/2005 6:16:50 F	(P)0.0039	(P)0.003	5 (P)0.1004	(P)0.1058	(P)0.1092	(P)1.08
	SD of MH1G11;S		(P)0.0039	(P)0.0006	6 (P)0.0148	(P)0.0108	(P)0.0062	(P)n/a
	%RSD of MH1G11;S		(P)98.6400	(P)16.8200		(P)10.1900	(P)5.6600	(P)n/a
1	MH1G33;S	10/25/2005 6:22:30 F	(P)5.1390	(P)2.5610	0 (P)2.4200	(P)2.4280	(P)2.4560	(P)1.08
2	MH1G33;S	10/25/2005 6:23:26 F	$\overline{}$	(P)2.5920		(P)2.4180	(P)2.5020	(P)1.05
3	MH1G33;S	10/25/2005 6:24:22 F		(P)2.5740		(P)2.4130	(P)2.4110	(P)1.07
	Mean of MH1G33;S	10/25/2005 6:22:30 F		(P)2.5760		(P)2.4200	(P)2.4560	(P)1.08
	SD of MH1G33;S		(P)0.1258	(P)0.0156	6 (P)0.0590	(P)0.0078	(P)0.0454	(P)n/a

	on Corrected Concentrate		S-Calibration Has Edit F-Interference Correct		nt Semi Qua Calibration Edited Tripped	I-Invalid Calibra P-Pulse Countin	ation V-Valley I	indard Addition integration Failed Over Max				
Run	Label	TimeStamp	6Li	7Li	9Be	23Na	24Mg	25Mg	26Mg	27AI	39K	44Ca
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
	%RSD of MH1G33;S		(P)n/a	(P)0.0000	(P)1.2110	0.4157	(P)0.7834	(P)2.1890	(P)0.2121	(PM)0.7749	(P)0.5585	(P)0.6730
1	MH1G34;S	10/25/2005 6:28:10 F	(P)1.067	(P)0.0000	(P)1.9940	1052.0000	(P)158.0000	(P)259.8000	(P)255.0000	(PM)547.2000	(P)314.3000	(P)630.0000
2	MH1G34;S	10/25/2005 6:29:06 F	(P)1.063	(P)0.0000	(P)1.9820	1064.0000	(P)159.2000	(P)257.3000	(P)259.7000	(PM)554.4000	(P)314.7000	(P)642.5000
3	MH1G34;S	10/25/2005 6:30:02 F	(P)1.086	(P)0.0000	(P)2.3780	1067.0000	(P)163.0000	(P)262.2000	(P)257.5000	(PM)556.9000	(P)323.5000	(P)654.3000
	Mean of MH1G34;S	10/25/2005 6:28:10 F	(P)1.067	(P)0.0000	(P)2.1180	1061.0000	(P)160.1000	(P)259.8000	(P)257.4000	(PM)552.8000	(P)317.5000	(P)642.3000
	SD of MH1G34;S		(P)n/a	(P)0.0000	(P)0.2254	8.0030	(P)2.5900	(P)2.4360	(P)2.3440	(PM)5.0720	(P)5.1850	(P)12.1400
	%RSD of MH1G34;S		(P)n/a	(P)0.0000	(P)10.6400	0.7546	(P)1.6180	(P)0.9379	(P)0.9108	(PM)0.9175	(P)1.6330	(P)1.8900
1	MH1G35;S	10/25/2005 6:33:49 F	(P)1.007	(P)0.0000	(P)11.1300	(M)9825.0000	(M)10080.000	(M)15920.000	(M)15690.000	(PM)646.4000	(P)54.5300	(PM)10380.00
2	MH1G35;S	10/25/2005 6:34:45 F	(P)1.019	(P)0.0000	(P)11.2100	(M)9897.0000	(M)9998.0000	(M)16090.000	(M)15880.000	(PM)657.8000	(P)56.5800	(PM)10360.00
3	MH1G35;S	10/25/2005 6:35:41 F	(P)1.002	(P)0.0000	(P)11.0400	(M)9795.0000	(M)10040.000	(M)15790.000	(M)15900.000	(PM)656.8000	(P)58.6500	(PM)10390.00
,	Mean of MH1G35;S	10/25/2005 6:33:49 F	(P)1.007	(P)0.0000	(P)11.1200	(M)9839.0000	(M)10040.000	(M)15930.000	(M)15820.000	(PM)653.7000	(P)56.5900	(PM)10380.00
	SD of MH1G35;S		(P)n/a	(P)0.0000	(P)0.0825	(M)52.2800	(M)39.0300	(M)147.9000	(M)110.8000	(PM)6.3510	(P)2.0580	(PM)14.5900
	%RSD of MH1G35;S		(P)n/a	(P)0.0000	(P)0.7415	(M)0.5314	(M)0.3889	(M)0.9282	(M)0.7002	(PM)0.9716	(P)3.6360	(PM)0.1406
1	ZZZZZZ	10/25/2005 6:39:29 F	(P)1.049	(P)0.0000	(P)-0.0609	(P)72.1000	(P)4.3850	(P)6.7200	(P)7.5750	(P)24.5900	(P)28.6100	(P)35.2200
2	ZZZZZZ	10/25/2005 6:40:25 F	(P)1.040	(P)0.0000	(P)-0.0468	(P)72.6400	(P)3.7480	(P)5.7600	(P)6.5510	(P)24.0900	(P)27.9300	(P)34.6500
3	ZZZZZZ	10/25/2005 6:41:21 F	(P)1.028	(P)0.0000	(P)-0.0474	(P)73.2600	(P)3.7200	(P)5.7430	(P)5.6000	(P)23.7500	(P)28.9600	(P)33.2600
	Mean of ZZZZZZ	10/25/2005 6:39:29 F	(P)1.049	(P)0.0000	(P)-0.0517	(P)72.6700	(P)3.9510	(P)6.0740	(P)6.5750	(P)24.1500	(P)28.5000	(P)34.3800
	SD of ZZZZZZ		(P)n/a	(P)0.0000	(P)0.0080	(P)0.5793	(P)0.3762	(P)0.5592	(P)0.9876	(P)0.4219	(P)0.5254	(P)1.0080
	%RSD of ZZZZZZ	MATERIAL STATE OF THE STATE OF	(P)n/a	(P)0.0000	(P)15.4200	(P)0.7972	(P)9.5230	(P)9.2070	(P)15.0200	(P)1.7470	(P)1.8430	(P)2.9310
1	CRIF;CRI	10/25/2005 6:45:07 F	(P)1.074	(P)0.0000	(P)0.8782	(P)5.9010	(P)0.6287	(P)0.8195	(P)1.4150	(P)2.6570	(P)1.4150	(P)0.4099
2	CRIF;CRI	10/25/2005 6:46:03 F	(P)1.049	(P)0.0000	(P)0.9599	(P)5.3810	(P)0.4653	(P)0.3341	(P)1.2370	(P)2.5520	(P)1.8770	(P)2.9530
3	CRIF;CRI	10/25/2005 6:46:59 F	(P)1.062	(P)0.0000	(P)0.8590	(P)-0.6154	(P)0.4444	(P)0.7098	(P)0.9950	(P)2.5430	(P)-1.1290	(P)2.0290
	Mean of CRIF;CRI	10/25/2005 6:45:07 F	(P)1.074	(P)0.0000	(P)0.8990	(P)3.5560	(P)0.5128	(P)0.6212	(P)1.2150	(P)2.5840	(P)0.7210	(P)1.7970
	SD of CRIF;CRI	The state of the s	(P)n/a	(P)0.0000	(P)0.0536	(P)3.6220	(P)0.1009	(P)0.2546	(P)0.2107	(P)0.0632	(P)1.6180	(P)1.2870
	%RSD of CRIF;CRI		(P)n/a	(P)0.0000	(P)5.9640	(P)101.9000	(P)19.6700	(P)40.9900	(P)17.3300	(P)2.4450	(P)224.5000	(P)71.6300
1	CCV4;CCV	10/25/2005 6:50:47 F	(P)1.067	(P)0.0000	(P)99.1200	1075.0000	(P)614.0000	(P)996.7000	(P)1006.0000	(P)101.0000	1034.0000	(P)1005.0000
2	CCV4;CCV	10/25/2005 6:51:43 F	(P)1.075	(P)0.0000	(P)101.0000	1065.0000		(P)994.7000	(P)1015.0000	(P)104.1000	1076.0000	
3	CCV4;CCV	10/25/2005 6:52:39 F		(P)0.0000	(P)99.4800	1057.0000		(P)1018.0000		(P)105.5000	1058.0000	
	Mean of CCV4;CCV	10/25/2005 6:50:47 F		(P)0.0000	(P)99.8700	1066.0000					1056.0000	

AND DESCRIPTION	cluded In Calib Exclusion Corrected Concentrate	The second secon	Run Excluded S-Calibration Has Ed F-Interference Corre		ent Semi Quar -Calibration Edited -Tripped	I-Invalid Calibra P-Pulse Countin	tion V-Valley I	ndard Addition ntegration Failed Over Max				
Run	Label	TimeStamp	45Sc	47Ti	51V	52Cr	53Cr	54Fe	55Mn	59Co	60Ni	65Cu
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
	%RSD of MH1G33;S		(P)n/a	(P)24.9800	(P)6.0350	(P)1.6480	(P)139.9000	(P)0.3130	(P)2.8680	(P)1.1940	(P)4.9050	(P)4.988
1	MH1G34;S	10/25/2005 6:28:10 F	(P)1.043	(P)0.6274	(P)2.7690	(P)4.5450	(P)-158.1000	(P)150.2000	(P)5.2670	(P)2.1580	(P)2.2010	(P)4.7140
2	MH1G34;S	10/25/2005 6:29:06 F	(P)1.022	(P)0.4551	(P)2.7640	(P)4.5270	(P)-125.7000	(P)152.2000	(P)5.2860	(P)2.1770	(P)1.9800	(P)4.6770
3	MH1G34;S	10/25/2005 6:30:02 F	(P)1.039	(P)0.5793	(P)2.7070	(P)4.5560	(P)56.9900	(P)158.0000	(P)5.3110	(P)2.1870	(P)2.2980	(P)4.621
	Mean of MH1G34;S	10/25/2005 6:28:10 F	(P)1.043	(P)0.5539	(P)2.7470	(P)4.5430	(P)-75.5800	(P)153.4000	(P)5.2880	(P)2.1740	(P)2.1600	(P)4.6710
	SD of MH1G34;S		(P)n/a	(P)0.0889	(P)0.0347	(P)0.0145	(P)115.9000	(P)4.0280	(P)0.0218	(P)0.0145	(P)0.1628	(P)0.0469
	%RSD of MH1G34;S		(P)n/a	(P)16.0400	(P)1.2650	(P)0.3199	(P)153.4000	(P)2.6250	(P)0.4123	(P)0.6676	(P)7.5370	(P)1.0040
1	MH1G35;S	10/25/2005 6:33:49 F	(P)0.885	(P)0.5420	(P)0.0092	(P)0.1704	(P)-453.1000	(P)551.3000	(P)0.1722	(P)85.3500	(P)83.6900	(P)40.1200
2	MH1G35;S	10/25/2005 6:34:45 F	(P)0.869	(P)0.3773	(P)-0.1866	(P)0.1864	(P)-431.9000	(P)545.8000	(P)0.1355	(P)84.8300	(P)83.6500	(P)40.4100
3	MH1G35;S	10/25/2005 6:35:41 F	(P)0.875	(P)0.5738	(P)0.2290	(P)0.1698	(P)-501.4000	(P)554.7000	(P)0.1676	(P)85.4100	(P)85.4100	(P)39.7800
904060	Mean of MH1G35;S	10/25/2005 6:33:49 F	(P)0.885	(P)0.4977	(P)0.0172	(P)0.1755	(P)-462.1000	(P)550.6000	(P)0.1584	(P)85.1900	(P)84.2500	(P)40.1000
enge yet sens	SD of MH1G35;S		(P)n/a	(P)0.1055	(P)0.2079	(P)0.0094	(P)35.6000	(P)4.4850	(P)0.0200	(P)0.3156	(P)1.0060	(P)0.3121
epinonen en en en	%RSD of MH1G35;S	10-010960-01100-000000	(P)n/a	(P)21.2000	(P)1210.0000	(P)5.3650	(P)7.7030	(P)0.8146	(P)12.6400	(P)0.3705	(P)1.1940	(P)0.7781
1	777777	10/25/2005 6:39:29 F	(P)1.061	(P)0.0040	(P)-0.0069	(P)0.1319	(P)-328.5000	(P)7.2060	(P)0.2859	(P)0.0180	(P)0.3716	(P)0.7670
2	ZZZZZZ	10/25/2005 6:40:25 F	(P)1.035	(P)0.0252	(P)-0.3263	(P)0.1735	(P)-300.8000	(P)4.5360	(P)0.2535	(P)0.0273	(P)0.3342	(P)0.9075
3	ZZZZZZ	10/25/2005 6:41:21 F	(P)1.049	(P)0.1197	(P)0.0074	(P)0.1305	(P)-607.8000	(P)5.7490	(P)0.2619	(P)0.0230	(P)0.3839	(P)0.7541
000000000000000000000000000000000000000	Mean of ZZZZZZ	10/25/2005 6:39:29 F	(P)1.061	(P)0.0496	(P)-0.1086	(P)0.1453	(P)-412.4000	(P)5.8300	(P)0.2671	(P)0.0228	(P)0.3632	(P)0.8095
	SD of ZZZZZZ		(P)n/a	(P)0.0616	(P)0.1887	(P)0.0244	(P)169.8000	(P)1.3370	(P)0.0168	(P)0.0047	(P)0.0259	(P)0.0851
	%RSD of ZZZZZZ		(P)n/a	(P)124.1000	(P)173.7000	(P)16.7900	(P)41.1700	(P)22.9300	(P)6.2830	(P)20.4300	(P)7.1300	(P)10.5100
1	CRIF;CRI	10/25/2005 6:45:07 F	(P)1.087	(P)0.0539	(P)0.6016	(P)2.0000	(P)-103.8000	(P)3.1690	(P)1.0270	(P)1.0070	(P)0.7802	(P)2.0140
2	CRIF;CRI	10/25/2005 6:46:03 F	(P)1.072	(P)0.0047	(P)0.6717	(P)1.9610	(P)-315.1000	(P)5.3390	(P)0.9932	(P)0.9604	(P)0.8562	(P)1.7900
3	CRIF;CRI	10/25/2005 6:46:59 F	(P)1.065	(P)0.0752	(P)0.9769	(P)1.9220	(P)-629.7000	(P)2.6010	(P)0.9639	(P)0.9627	(P)0.9134	(P)1.9950
trabattana	Mean of CRIF;CRI	10/25/2005 6:45:07 F	(P)1.087	(P)0.0446	(P)0.7501	(P)1.9610	(P)-349.5000	(P)3.7030	(P)0.9948	(P)0.9768	(P)0.8499	(P)1.9330
	SD of CRIF;CRI	ore Notice integration and recovered in the order of the electronic and	(P)n/a	(P)0.0362	(P)0.1996	(P)0.0390	(P)264.6000	(P)1.4450	(P)0.0316	(P)0.0264	(P)0.0668	(P)0.1239
	%RSD of CRIF;CRI		(P)n/a	(P)81.0700	(P)26.6100	(P)1.9890	(P)75.7100	(P)39.0300	(P)3.1800	(P)2.7060	(P)7.8590	(P)6.4120
1	CCV4;CCV	10/25/2005 6:50:47 F	(P)0.989	(P)100.6000	(P)98.5300	(P)98.9500	(P)-903.0000	(P)994.6000	(P)98.7800	(P)98.4400	(P)98.0500	(P)99.4600
2	CCV4;CCV	10/25/2005 6:51:43 F	(P)1.000	(P)99.7000	(P)99.0000	(P)99.1400	(P)-331.2000	(P)1004.0000	(P)99.5800	(P)99.7800	(P)100.2000	(P)100.3000
3	CCV4;CCV	10/25/2005 6:52:39 F	(P)0.995	(P)102.1000	(P)99.6300	(P)99.8900	(P)-618.5000	(P)998.4000	(P)99.2400	(P)100.6000	(P)102.6000	(P)99.4200
100000	Mean of CCV4;CCV	10/25/2005 6:50:47 F	(P)0.989	(P)100.8000	(P)99.0600	(P)99.3300	(P)-617.6000	(P)999.0000	(P)99.2000	(P)99.6100	(P)100.3000	(P)99.7300